

## ANTONION AND SANABOLD BANABLE (OV

TO ALL TO WHOM THESE: PRESENTS SHALL COMES

UNITED STATES DEPARTMENT OF COMMERCE 7/3375

**United States Patent and Trademark Office** 

November 04, 2004

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THE UNITED STATES PATENT AND TRADEMARK OFFICE OF THOSE PAPERS OF THE BELOW IDENTIFIED PATENT APPLICATION THAT MET THE REQUIREMENTS TO BE GRANTED A FILING DATE UNDER 35 USC 111.

**APPLICATION NUMBER: 60/549,144** 

FILING DATE: March 03, 2004

# PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

By Authority of the COMMISSIONER OF PATENTS AND TRADEMARKS

N. WOODSON

Certifying Officer

TELEPHONE 703 920 1122

PTO/SB/16 (01-04)

Approved for use through 07/31/2006. OMB 0551-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
PROVISIONAL APPLICATION FOR PATENT COVER SHEET

This is a request for filing a PROVISIONAL APPLICATION FOR PATENT under 37 CFR 1.53(c). Express Mail Label No.

INVENTOR(S)					
Given Name (first and middle [if any]) Family Name or Surname		9	Residence (City and either State or Foreign Country)		
Haim	Wilder		Raanana, Israel	elete et i droigh Country/	
Additional inventors are being named on the separately number			ed sheets attached h	pereto	
TITLE OF THE INVENTION (500 characters max)					
DEVICE FOR RELEASING ADDITIVES TO PURIFIED DRINKING WATER					
Direct all correspondence to: CORRESPONDENCE ADDRESS					
Customer Number:	021884				
OR			•		
Firm or Individual Name					
Address					
Address			••		
City		State	Zip		
Country		Telephone	Fax		
ENCLOSED APPLICATION PARTS (check all that apply)					
Specification Number of Pages 4 CD(s), Number					
Proving(s) Alumbar of Charts 3			er (specify)		
Application Data Sheet. See 37 CFR 1.76					
METHOD OF PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT					
Applicant claims amell swith status Co. 07 050 4 00					
			FILING FEE Amount (\$)		
A check or money order is enclosed to cover the filing fees.					
The Director is herby authorized to charge filing fees or credit any overpayment to Deposit Account Number: 01-2221 80.00				0.00	
Payment by credit card. Form PTO-2038 is attached.					
The invention was made by an agency of the United States Government or under a contract with an agency of the United States Government.					
No.					
Yes, the name of the U.S. Government agency and the Government contract number are:					
[Page 1 of 2]					
Respectfully submitted.		Date_	Date_03/03/2004		
SIGNATURE RE			SISTRATION NO. 33,621		
TYPED or PRINTED NAME John L. Welsh Do			ppropriate) ket Number: TSI-071		

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT
This collection of information is required by 37 CFR 1.51. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 8 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Provisional Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

#### 1

### DEVICE FOR RELEASING ADDITIVES TO PURIFIED DRINKING WATER

5

#### FIELD OF THE INVENTION

The present invention is in the field of water treatment for personal use.

#### **BACKGROUND OF THE INVENTION**

10

15

Appliances for purifying water for the purpose of human consumption are commonly used by consumers wishing to improve the quality of potable water. Such appliances contain purifying elements such as ion exchangers or active carbon contained in a container for removing contaminants or natural constituents. Water purifying appliances are either static, fixed in place or mobile. In such appliances, the water undergo one or more steps of purification. The purification may be performed in one container or in a set of containers. When the water exits the solitary or the last treatment container it is considered at least fit for consumption.

## **BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 is a schematic description of a water purifying devices exhibiting a receptacle of a source of chemicals;

Fig. 2 is a schematic description of a water purifying devices exhibiting a sectioned receptacle of a source of chemicals;

Fig. 3 is a schematic description of a water purifying devices exhibiting a sectioned concentric water purifying container and a receptacle for a source of chemicals;

10

5

### **DESCRIPTION OF THE PRESENT INVENTION**

In accordance with the present invention, a water permeable receptacle for retaining a source of additives is disposed downstream the water flow, beyond the exit point from the purification container. The source of additives controllably release into the purified water beneficial chemical agents, natural or synthetic, salts or compounds, or a combination thereof, considered as beneficial. Among such are health promoting compounds such as vitamins, minerals, medications. Other compounds which may be considered as beneficial are such that induce drinking, for preventing dehydration or excessive loss of water. Sweeteners and flavouring compositions may also be used. In Fig. 1 to which reference is now made, a water purifying apparatus is described, containing an upper input water container 22, a purifying unit 24 and a perforated receptacle for a chemical source 26. In Fig. 2 the receptacle is shown sectioned showing a source for chemical in the form of a round pill 32. Arrow 28 describes the direction of flow of water being poured into the input container.

10

15

20

A water purifying device described in a co-pending PCT application based on US provisional application 60/446,991, one of the inventors of which is the inventor of the present invention, contains a concentric filtering device. A device of the present invention is implemented in such a water purification container as described in Fig. 3 to which reference is now made. A receptacle 26 is shown sectioned, exposing pill 32.

### **CLAIMS**

- A water purifying appliance wherein the water undergoing
   purification is passed through a receptacle for retaining a source of at least a chemical composition.
- A method for adding beneficial chemical agents to purified water, wherein a permeable receptacle disposed downstream
   the water flow of a water purifier, beyond the exit point from the purification container, releases said agents into said water flow.

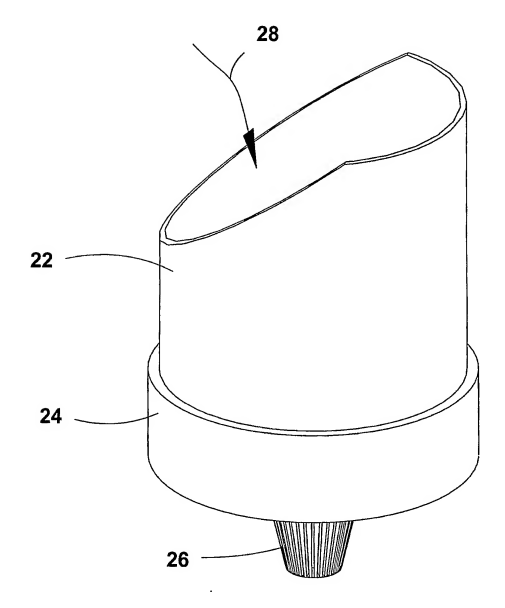


Fig. 1

. 26 **32** -

Fig. 2

26 32

Fig. 3